The ViewSonic® CDP4260-L is a 42" commercial LED display designed for use 24 hours a day, 7 days a week. The CDP4260-L is ideal for sharing public information in indoor areas such as high-traffic transportation settings, as well as in education, hospitality, and commercial venues. Featuring a slim 15.8mm narrow bezel design, Full HD 1080p resolution, 450-nit high brightness, SuperClear® image enhancement technology with wide viewing angles, as well as dual 10W stereo speakers, the CDP4260-L delivers sharp, vivid images with incredible sound for superior multimedia messaging performance. The CDP4260-L can display multimedia content in either landscape or portrait orientations for flexible installation. Versatile connectivity options include HDMI, DisplayPort, DVI, D-Sub, YPbPr, and CVBS inputs for easy installation and control of a variety of high-definition devices. Equipped with DVI-out, the CDP4260-L supports up to a 5x5 daisy chain installation. In addition, integrated RS232 input and output, with IR pass-through and a content scheduling function make the CDP4260-L an easy-to-manage solution for 24/7 use.

**Narrow Bezel Optimized for Video Walls**
The ViewSonic CDP4260-L commercial display features a 15.8mm narrow bezel design. This sleek, narrow bezel maximizes impactful visual messaging for passersby, making the CDP4260-L the perfect choice for digital signage wall installations.

**24/7 Continuous Operation, 50,000*-Hour Lifespan**
Featuring a lifespan of up to 50,000 hours, the CDP4260-L commercial display is designed for reliable, continuous 24/7 use.

**Full HD 1080p and 450 Nits Brightness**
The CDP4260-L displays content in Full HD 1920x1080 resolution with 450-nit high brightness to deliver superior pixel-by-pixel true-color performance. At this resolution and brightness, experience a more realistic viewing experience with crystal-clear, high-definition multimedia messaging.

**Efficient, User-Friendly Content Scheduling & Settings**
The CDP4260-L provides an efficient, user-friendly scheduling interface via the on-screen display (OSD). Display setup features include time and date scheduling, repeat and shuffle settings, as well as content source settings for various inputs.

**5x5 Daisy-Chain Support**
With integrated DVI output, the CDP4260-L supports up to a 5x5 daisy-chain setup for multi-display installations. In addition, 1080p signal transmission is supported in daisy-chain configurations.

**RS232 In/Out with IR Pass-through for Easy Management**
RS232 input and output connectivity, along with IR pass-through functionality, provides for the easy and efficient management of multiple-display configurations from a single notebook or PC. By using the RS232 output, daisy-chained configurations can be managed via a primary CDP4260-L display.
42" Narrow Bezel Commercial LED Display

Versatile Inputs and One-Time Configuration Settings

With a versatile selection of inputs, including HDMI, DVI, DisplayPort, CVBS, YPbPr (YCbCr) and VGA, the CDP4260-L enables you to easily connect and use a variety of digital equipment. Best of all, the one-time display installation and setup feature means your preferred source settings are never lost.

Applications

- Transportation
- Retail
- Surveillance
- Education
- Hotels
- Video walls

Optional Accessories

Stand ........................................................................STND-021
Wall Mount Kit .......................................................WMK-013

Specifications

What's in the box?

CDP4260-L display, power cable, VGA cable, remote control with batteries, Quick Start Guide, ViewSonic Wizard CD (with User Guide)

*Lifespan may vary based on actual usage and other factors. Warranty exclusions may apply. Programs, specifications and availability are subject to change without notice. Selection, offers and programs may vary by country; see your ViewSonic representative for complete details. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. Corporate names, trademarks stated herein are the property of their respective companies. Copyright © 2013 ViewSonic Corporation. All rights reserved. [16950-00B-11/13]